

Amendments to the Specification:

Replace the paragraph at page 1, line 6, with the following rewritten paragraph:

--None. This application is a continuation of U.S. patent application No. 10/160,991, filed May 31, 2003.--

Replace the paragraphs beginning at page 3, line 3, with the following rewritten paragraphs:

--FIG. 1 Fig. 1 shows the 'Rosy Glow' mutation branch (red apples) on a 'Cripps Pink' tree together with substantially green apples from another branch of this tree).

FIG. 2 Fig. 2 shows a tree of the 'Rosy Glow' variety demonstrating excellent, even color of the fruit over the entire tree.

FIG. 3 Fig. 3 shows a close-up view of the 'Rosy Glow' apples on the 'Rosy Glow' tree.

FIG. 4 Fig. 4 shows 'Rosy Glow' apples, including cross-sections thereof--

Replace the paragraph beginning at page 3, line 12, with the following rewritten paragraph:

--The following detailed description of the 'Rosy Glow' cultivar apple tree is based on observations of asexually propagated progeny thereof, growing in Taggerty, Victoria, Australia. Specifically, the observations described below, except as otherwise noted, are of trees in their fourth summer from grafting onto 'Northern Spy' 'Ottawa 3' rootstock.--

Replace the line on page 3, line 22, with the following rewritten line:

--Vigor: Medium, October 2002 to May 2003 1.05 meters of branch growth.--

Replace the line on page 3, line 28, with the following rewritten line:

--Medium-sStocky.--

Replace the line on page 5, line 4, with the following rewritten line:

--Texture: Medium thick Pubescent.--

Replace the line on page 6, line 4, with the following rewritten line:

--Unopened Bud: pink, line RHS 67B. Shape is generally ovate. In one recently observed example from trees growing in the state of Washington, about 8.3 mm in diameter and 10.4 mm in length.--

Replace the line on page 6, line 24, with the following rewritten line:

--Fruit (Unless otherwise noted, from observations of 20 apples apples in November 2001.): --

Replace the paragraph beginning at page 7, line 8, with the following rewritten paragraph:

--Petals: Rounded to ovate, about 5/8 inch in length, and in one recently observed example from trees growing in the state of Washington, about 3/8 inch in width. Color is white, like RHS 155D, with 5 petals per flower.--

Replace the paragraph beginning at page 7, line 21, with the following rewritten paragraph:

--Lenticels: Round-shaped lenticles lenticels. Color is whitish-cream like RHS 158C. Range in size from 1/64 inch to 1/16 inch (mean 1/32 inch).--

Replace the paragraph beginning at page 8, line 13, with the following rewritten paragraph:

--Fruit Production: First picking date in Taggerty, Victoria, Australia, about April 7, and last picking date was about April 14. In a sampling of 10 trees growing at Taggerty, Victoria, Australia, and during the 2001 harvest, an average of about 80 lbs of fruit were obtained per tree. The trees were 4 years old and budded on

SLR:dm 11/12/03 393-66965 231315

Express Mail No. EV339203634US
Date of Deposit: November 12, 2003
PATENT

~~'Northern Spy'~~ 'Ottawa 3' rootstock.--